CLAIMS

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- 1. A grip wax of skis comprising a high-molecular-weight polyisobutylene base, rosin alcohol or various modifications thereof as grip material, and wax as glide material, characterised in that the grip wax contains more than 50% high-molecular-weight polyisobutylene base.
- 2. The grip wax of skis as defined in claim 1, characterised in that the grip wax contains more than 55, e.g. about 60% high-molecular-weight polyisobutylene base.
 - 3. The grip wax of skis as defined in claim 1 or 2, characterised in that preferably the polyisobutylene base contains less than 6%, preferably less than 3% toughening binding agent.
 - 4. The grip wax of skis as defined in claim 3, characterised in that as the toughening agent, LD polyethylene is used.
- 5. The grip wax of skis as defined in any one of claims 1-4, characterised in that as the rosin alcohol, hydroabiethyl alcohol is used.
 - 6. The grip wax of skis as defined in any one of claims 1-5, characterised in that there is rosin alcohol 5-40, preferably 10-30, e.g. 15-25%.
- 7. The grip wax of skis as defined in any one of claims 1-6, characterised in that as the wax, paraffin is used.
 - 8. The grip wax of skis as defined in any one of claims 1-6, characterised in that as the wax, beeswax is used.
 - 9. The grip wax of skis as defined in any one of claims 1-8, characterised in that there is wax 5-40, preferably 10-30, e.g. 15-25%.
- 10. A method for applying grip wax of skis to ski bases by using a grip wax as defined in any one of claims 1-9, characterised in that

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- the grip wax is melted to form a thin, uniform film onto a transfer substrate,
- a strip of desired length and having the width of the ski is prepared of the transfer substrate,
 - the strip is pressed with the wax surface facing downwards against the ski base and is pressed in place in ambient temperature without external heating, and
- the transfer substrate is withdrawn from top of the wax film that stuck to the ski bases, and the waxing is completed.
- 11. A product for applying grip wax to skis, characterised in that the product consists of a silicone treated paper strip and a film of grip wax as defined in any one of claims 1-9, which is melted at the other end of the paper strip.
- 12. The product as defined in claim 11, characterised in that the thickness of the 20 film of grip wax is 0.01-1 mm.
 - 13. The product as defined in claim 11 or 12, characterised in that the paper strip and the film of grip wax on the surface thereof are rolled-up.
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 14. The product as defined in claim 11 or 12, characterised in that the product is a straight strip so that the film of grip wax is disposed between two paper strips.